IN THE CLAIMS

For the convenience of the Examiner, all pending claims of the present Application are shown below whether or not an amendment has been made.

- 1. (Currently Amended) A system for interfacing between signaling protocols, comprising:
- a gateway operable to receive signaling information in a message based signaling format from a Class 5 softswitch, the gateway operable to receive voice signals from a public switched telephone network, the gateway operable to place the voice signals into data packets for transfer to an Internet Protocol network with the signaling information to establish a call connection from a public switched telephone network user to an Internet Protocol network user.
- 2. (Original) The system of Claim 1, wherein the gateway is operable to receive signaling information in a media gateway control protocol format.
- 3. (Original) The system of Claim 1, wherein the data packets and the signaling information are transferred over a common physical link.
- 4. (Original) The system of Claim 1, wherein the data packets and the signaling information are transferred over separate logical links.
- 5. (Original) The system of Claim 1, wherein the gateway is operable to receive signaling information in a H.248 protocol format.

- 6. (Original) The system of Claim 1, wherein the gateway is operable to receive signaling information in a signaling interface protocol format.
- 7. (Original) The system of Claim 1, further comprising: a Class 5 softswitch operable to receive signaling information in a network signaling format, the Class 5 switch operable to convert the network signaling format to the message based signaling format.
- 8. (Original) The system of Claim 7, wherein the network signaling format is a SS7 signaling format.
- 9. (Original) The system of Claim 7, wherein the network signaling format is a C7 signaling format.
- 10. (Original) The system of 7, wherein the gateway is operable to provide signaling information to the Class 5 softswitch in the message based signaling format, the Class 5 softswitch operable to convert the message based signaling format to the network signaling format.
- 11. (Currently Amended) A method for interfacing signaling information and voice traffic, comprising:

receiving signaling information in a message based signaling format at a gateway from a Class 5 softswitch;

receiving voice traffic from an inter-machine trunk;

placing the voice traffic into data packets;

transferring the data packets and the signaling information to an Internet Protocol network to establish a call connection from a public switched telephone network user to an Internet Protocol network user.

AX

DAL01:750976.1

- 12. (Original) The method of Claim 11, wherein the data packets and the signaling information are transferred over a common physical link.
- 13. (Original) The method of Claim 11, wherein the data packets and the signaling information are transferred over separate logical links.
- 14. (Original) The method of Claim 11, wherein the message based signaling format follows one of a media gateway control protocol, H.248 protocol, or signaling interface protocol.
- 15. (Original) The method of Claim 11, further comprising:

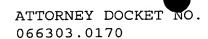
eliminating any link between the Class 5 softswitch and the Internet Protocol network.

16. (Currently Amended) A method for interfacing signaling information and voice traffic, comprising:

receiving signaling information in a message based signaling format and data packets carrying voice traffic at a gateway from an Internet Protocol network to establish a call connection from an Internet Protocol network user to a public switched telephone network user;

extracting the voice traffic from the data packets; providing the voice traffic to an inter-machine trunk; providing the signaling information to a Class 5 softswitch.

17. (Original) The method of Claim 16, wherein the data packets and the signaling information are received on a common physical link.



- 18. (Original) The method of Claim 16, wherein the data packets and the signaling information are received on separate logical links.
- 19. (Original) The method of Claim 16, wherein the message based signaling format follows one of a media gateway control protocol, H.248 protocol, or signaling interface protocol.
- 20. (Original) The method of Claim 16, wherein the Internet Protocol network has no link to the Class 5 softswitch other than through the gateway.

3

